L	Hits	Search Text	DB	Time stamp
Number				
-	166	low adj level adj instruction\$1	USPAT	2004/09/07 15:09
_	2	(low adj level adj instruction\$1) and	USPAT	2004/09/07
-	17	(low adj level adj instruction\$1) and (asic or ndi)	USPAT	2004/09/07
_	43	(low adj level adj instruction\$1) and	USPAT	15:28 2004/09/07
_	97	protocol   (low adj level adj instruction\$1) and	USPAT	15:41 2004/09/07
_	1	bits ((low adj level adj instruction\$1) and	USPAT	15:41 2004/09/07
****	1	bits) and (argument adj frame) (((low adj level adj instruction\$1) and bits) and (argument adj frame)) and	USPAT	15:42 2004/09/07 15:43
_	39	network ((low adj level adj instruction\$1) and	USPAT	2004/09/07
_	24	bits) and network   ("3700873"   "4040031"   "4231085"	USPAT	18:23 2004/09/07
	21	"4376976"   "4442488"   "4454580"   "456063"   "4569016"   "4589065"   "4589087"   "4594659"   "4626988"   "4635194"   "4714994"   "4729093"   "4734852"   "4739471"   "4761731"   "4766566"   "4803620"   "4851990"   "4926323"   "5050068"   "5201056").pn.	OSFAI	15:51
_	1	("5592509").PN.	USPAT	2004/09/08
-	1	("6385678").PN.	USPAT	2004/09/09 11:02
_	10	("4852019"   "5448737"   "5483539"   "5493675"   "5577253"   "5613117"   "5623418"   "5659753"   "5682208"   "5740443").PN.	USPAT	2004/09/09
_	517	(bus adj controll\$7) and network and risc	USPAT	2004/09/09
_	120	((bus adj controll\$7) and network and risc) and (asic or fpga)	USPAT	2004/09/09
_	34	(((bus adj controll\$7) and network and risc) and (asic or fpga)) and (low adj level)	USPAT	2004/09/09
_	0 ·	(can adj bus)and (low adj level adj instruction\$1)	USPAT	2004/09/09 11:12
_	0	(can adj bus) and (low adj level adj instruction\$1)	USPAT	2004/09/09
	0	(("4.304.001") or ("4.688.168") or ("4.942.571") or ("4.969.147") or ("5.138.709") or ("5.251.208") or ("5.274.783") or ("5.367.678") or ("5.445.128") or ("5.615.404") or ("5.623.610") or ("5.694.555") or ("5.742.847") or ("5815.516") or ("5.909.556") or ("5.946.215") or ("5.978.875") or ("6.195.724") or ("6.273.771")).PN.	USPAT	2004/09/09 11:22
	18	(("4304001") or ("4688168") or ("4942571") or ("4969147") or ("5138709") or ("5251208") or ("5274783") or ("5367678") or ("5445128") or ("5615404") or ("5623610") or ("5694555") or ("5742847") or ("5815516") or ("5909556") or ("5946215") or ("5978875") or ("6195724") or ("6273771")).PN.	USPAT	2004/09/09 11:32
_	2883	bus and network and (uart or manchester)	USPAT	2004/09/09 11:33
_	775	(bus and network and (uart or manchester)) and sensor\$1	USPAT	2004/09/09 15:26

a.....

_	354	(bus and network and (uart or manchester)) and asic	USPAT	2004/09/09 11:33
_	69	((bus and network and (uart or	USPAT	2004/09/09
		manchester)) and asic ) and fpga		15:45
_	7		USPAT	2004/09/09
		("4587651") or ("4700358") or		13:18
		("4763357") or ("5121382") or		13.10
		("6195749")).PN.		
_	242	"3705267" or "4449202" or "4587651" or	USPAT	2004/09/09
		"4700358"	001111	13:19
		"4763357"		13.19
		"5121382"		
		"6195749"		
_	39		USPAT	2004/09/09
	3,	"4700358" or "4763357" or "5121382" or	OSFAI	13:42
		"6195749") and (uart or manchester)		13:42
_	6	("Re31319"   "4093823"   "4384307"	USPAT	2004/00/00
			USPAI	2004/09/09
	_	"4581483"   "4656643"   "4700358").PN.	Hanam	13:33
	6		USPAT	2004/09/09
		"4223380"   "4393464"   "4407014").PN.	******	13:37
_	0	protocol and (uart or manchester) and	USPAT	2004/09/09
	1477	peripheral41		13:42
-	1471	protocol and (uart or manchester) and	USPAT	2004/09/09
	1.0	peripheral\$1		13:42
	149	(protocol and (uart or manchester) and	USPAT	2004/09/09
		peripheral\$1) and (parity adj bit\$1)		13:52
-	39	, , <u>r</u> , ,	USPAT	2004/09/09
ŀ		peripheral\$1) and (parity adj bit\$1))		15:11
		and (low adj level)		
-	0	"5675777" and fpga	USPAT	2004/09/09
				15:12
-	0	"5675777" and asic	USPAT	2004/09/09
				15:12
-	8	("4849880"   "4901221"   "5109504"	USPAT	2004/09/09
		"5437464"   "5566295"   "5724074"		15:22
		"5760788"   "5784275").PN.		
-	56		USPAT	2004/09/09
		manchester)) and sensor\$1 and fpga		15:27
-	1	("5978895").PN.	USPAT	2004/09/09
				15:48
-	1	("5623610").PN.	USPAT	2004/09/09
				15:49
-	$1 \mid$	("4942571").PN.	USPAT	2004/09/09
		·		15:50
-	0	("(asicorfpga)and(uartormanchester)and(pa	n <b>usnya</b> ndjbit)	a200021609x509n").PN.
				15:52
-	18	(asic or fpga) and (uart or manchester)	USPAT	2004/09/09
		and (parity adj bit) and checksum		16:51
-	13	"5469545" and sync\$8	USPAT	2004/09/09
				17:40
-	98	risc and (sync adj bit)	USPAT	2004/09/09
				17:32
-	21	(risc and (sync adj bit)) and (parity	USPAT	2004/09/09
		adj bit)	•	17:08
-	27	risc and (sync adj pattern)	USPAT	2004/09/09
				17:34
-	20	risc and (sync adj data)	USPAT	2004/09/09
				17:34
-	5	"5469545" and parity	USPAT	2004/09/09
	-	<b>.</b> .		17:40